

Amendments to the Claims:

This "Listing of Claims" will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A ~~device~~ device for dispensing plastic bags ~~from rolls,~~
~~characterized because it consists of a box with joined end to end and into a roll and severable~~
~~from one another by a perforated transverse tear line and engageable slot arrangement operating~~
~~between successive of the bags, comprising a dispenser box, and a support stand,~~

said support stand including an elongated support member, and a central base plate for
supporting the stand on the ground and vertically orienting the support member, and

said dispenser box including a base member, said base member being connected atop said
support member and including a first edge portion, a plurality of walls, said walls projecting
upwardly from said base member to form therewith an inner compartment sized to receive and
store at least one roll of bags, further wherein said walls include a front wall opposed to a rear
wall and said front wall includes a second edge portion, the edge portions being in juxtaposed
spaced-apart relation with one another and forming a discharge opening that extends across the
bottom edge of the box for dispensing bags outwardly from the compartment, a forward sloping
~~ramp at the inner base of the box and four outer walls, with at least one inner compartment in~~
~~which at least one roll of plastic bags is stored, with an inner slot on the front wall and a centrally~~
~~placed hook on the compartment on the inner edge of said slot which incorporates an opposite-~~
~~facing slope to that of the ramp at the inner base, in order to be hooked to the slot found at the~~
~~perforated line between the adjoining bags of the roll, and detach the outer bag . Said box-~~
~~incorporates a tubular vertical piece acting as a support, fixed to a base piece on its inside a ramp~~
in said compartment and atop said base member for supporting the roll, said ramp sloping
downwardly between the rear wall and the front wall of the box to enable the roll to roll
downwardly and position the free end of the roll against the front wall and at the discharge
opening, and a hook projecting upwardly from one said edge portion, said hook sloping
rearwardly from the front wall towards the rear wall, the hook member adapted to be hooked into
the slot provided in the perforated tear line when the free bag is pulled outwardly through the
opening and detach the outer bag from the roll when a sufficient pulling force is placed on the

outer bag to sever the perforated tear line .

2. (Currently Amended) A ~~device~~ device for dispensing plastic bags from rolls, in accordance with claim 1, ~~characterized because said box incorporates~~ further comprising at least one ~~inner~~ dividing wall thus creating at least two, said dividing wall being disposed inside said compartment and extending between the front and rear walls to create two distinct ~~compartments of equal of distinct dimensions, in order~~ and discharge openings in lateral side by side relation, each said distinct compartment thus formed being dimensioned to accommodate the rolls of bags whose dimensions correspond to their a respective compartments, with roll, and an equal number of hooks as the number of compartments, and placed on the inner edge of said lower slot of the front wall of said box, aligned at the central part of each compartment two hooks, each said hook being disposed in a respective of the two distinct compartments and proximate to the discharge opening thereof, each said hook sloping rearwardly from the front wall towards the rear wall.

3. (Currently Amended) A ~~device~~ device for dispensing plastic bags from rolls, in accordance with claim 1, characterized ~~because~~ in that said elongated support member is generally tubular and has a central axis and upper end distal to said base plate, the upper end of the support member being connected to the base member of vertical tubular piece, supporting the box, the dispenser box in a manner that the dispenser box is found eccentrically fixed to said central base, where said eccentricity central base plate of said support stand and the discharge opening of the dispenser box is opposite the front wall of the box where the slot for extracting and detaching the bags is found generally centered along said axis, in order to avoid instability of the structure while detaching a bag from the roll.

4. (Currently Amended) A ~~device~~ device for dispensing plastic bags from rolls, in accordance with claim 1, characterized ~~because~~ in that said central base plate is fixed to the floor or incorporating a heavier base has an outer dimension and comprised of a material having sufficient mass, which dimension and mass cooperate to prevent pulling forces placed on bags atop the support stand from tipping the support stand, in order to avoid instability of the structure

while detaching a bag from the roll.

5. (Currently Amended) A ~~device~~ device for dispensing plastic bags from rolls, in accordance with claim 1, characterized ~~because~~ in that said box incorporates an openable and closeable upper lid.

6. (Currently Amended) A ~~device~~ device for dispensing plastic bags from rolls, in accordance with claim 1, characterized ~~because~~ in that said ~~vertical tubular piece~~ incorporates a diagonal slot of a certain angle at its upper extremity, placed in such a way that when putting the together, it leans forward and the previously flat bottom is therefore at a certain angle due to said diagonal slot with a certain angle of said vertical tubular piece said elongated support member includes opposite upper and lower end portions, respectively, secured to the central base plate and spaced therefrom, said upper end portion being at an angle to the axis passing through the support member and forming a truncated end face, the truncated end face being connected to the base member of the dispenser box to angle the dispenser box relative to the connection with the support member.

7. (New) A device for dispensing plastic bags from rolls, in accordance with claim 1, characterized in that said central base plate is fixed to the ground, in order to avoid instability of the structure while detaching a bag from the roll.